

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing Of Claims:

1-7 (Canceled)

8. (Currently Amended) An assembly ~~for securing a inertial unit to a rack~~, comprising:

~~the a~~ rack having a plurality of pegs, each of the pegs having an anterior portion and a posterior portion; and

~~the an~~ inertial unit having a plurality of sleeves[.];

wherein the pegs and the rack form one integral peg/rack piece, with the posterior portion of each of the pegs fixed to the rack;

wherein ~~the an~~ amount of pegs and an amount of sleeves are equal[.];

wherein ~~the peg comprises an~~ anterior portion of each of the pegs is configured to be introduced with clearance into each respective one of the sleeve sleeves and each of the pegs comprises a posterior fixing part that is designed configured to compensate for the clearance[.];
and

wherein the pegs and the sleeves are substantially axially aligned ~~when after~~ the inertial unit is push-fitted onto the peg/rack piece.

9. (Currently Amended) The assembly of claim 8, wherein each of the peg pegs has a lateral flat.

10. (Currently Amended) The assembly of claim 9, wherein the posterior fixing part of each of the peg pegs comprises a cylindrical part.

11. (Currently Amended) The assembly of claim 10, wherein the posterior fixing part of each of the peg pegs comprises a part that does not compensate for the clearance.

12. (Previously Presented) The assembly of claim 11, wherein the part that does not compensate for the clearance is frustoconical and situated behind the cylindrical part.

13. (Currently Amended) The assembly of claim 12, wherein each of the peg pegs is coated with a graphite deposit.

14. (Currently Amended) An assembly ~~for securing an inertial unit to a rack~~, comprising:
the ~~an~~ inertial unit having a plurality of pegs, each of the pegs having an anterior portion and a posterior portion; and

the ~~a~~ rack having a plurality of sleeves[[,]];

wherein the pegs and the inertial unit form one integral peg/inertial unit piece, with the posterior portion of each of the pegs fixed to the inertial unit;

wherein the ~~an~~ amount of pegs and an amount of sleeves are equal[[,]];

wherein the ~~peg comprises an~~ anterior portion of each of the pegs is configured to be introduced with clearance into each respective one of the sleeve sleeves and each of the pegs comprises a posterior fixing part that is designed configured to compensate for the clearance[[,]]; and

wherein the pegs and the sleeves are substantially axially aligned ~~when after~~ the peg/inertial unit piece is push-fitted onto the rack.

15. (Currently Amended) The assembly of claim 14, wherein each of the peg pegs has a lateral flat.

16. (Currently Amended) The assembly of claim 15, wherein the posterior fixing part of each of the peg pegs comprises a cylindrical part.

17. (Currently Amended) The assembly of claim 16, wherein the posterior fixing part of each of the peg pegs comprises a part that does not compensate for the clearance.

18. (Previously Presented) The assembly of claim 17, wherein the part that does not compensate for the clearance is frustoconical and situated behind the cylindrical part.

19. (Currently Amended) The assembly of claim 18, wherein each of the ~~peg~~ pegs is coated with a graphite deposit.